

Published by: Siemens Aktiengesellschaft, Berlin and München
© 1977 by Siemens Aktiengesellschaft, Berlin and München
All rights reserved
Editor in Chief: D. Rost, München, Erlangen
Head of Publishing: E. Pollak, Erlangen, München
Managing Editors: G. Hübner, Erlangen, München
and E. Ritter, Erlangen
Printed by: Passavia Druckerei GmbH Passau
Printed in the Federal Republic of Germany
Photostats may be made of individual articles, also
for internal company use, and excerpts of articles reprinted
on condition that due reference is made to the author and source;
complete articles, on the other hand, may only be reprinted
subject to prior permission being obtained from the editors.
Abstracts merely describing the contents of individual articles
in this journal may be reproduced for documentary purposes and
distributed free of charge with the usual acknowledgement.
The "Siemens Review" is published monthly.
Price: DM 14.50 per copy.
Annual subscription (excluding postage): DM 158.-
Available through subscription agents.
Please address enquiries to:
Siemens Aktiengesellschaft,
Redaktion "Siemens Review",
Postfach 3240, D-8520 Erlangen 2, Federal Republic of Germany
or to our local representatives

Siemens Review

Siemens Aktiengesellschaft · Berlin and München
Vol. XLIV 1977

Index 1977

Automation

Automation of a Container Terminal Using Process Computers Geisler, R.; Trautnitz, W.	347
Automation of Batch Processes with Programmable Controllers Brosch, A.	113
Computerized Testing of Large Diesel Engines Bauer, R.; Janser, M.	51
New Aspects of Process Automation Oemigk, J.	438
Process Computer Automates Testing and Experimental Station for Pumps and Compressors Buczolich, H.; Küssing, R.; Schöning, R.	270
Siemens 330 Process Computers for Automation and On-Line Production Control in a Truck Assembly Plant Albert, K.-H.; Schwindt, H.; Willinger, R.	155
Silo Automation Heide, U.	9
SIMAT C – A Computer-Based Process Automation System Bürger, J.; Dreher, P.	3
SIMAT S – A Program System for the Automation of High-Speed Processes Goslar, R.; Heck, R.; Ulmer, D.	57
Test Floor Automation with SIMAT S Huber, K.; Theotokatos, N.	63

Cables and Wires

Demands Made on Coaxial Cable Engineering by the V 10800 Frequency-Division Multiplex System with a Frequency Range up to 60 MHz Schüßler, K.	256
New Twisting and Stranding Practices for Communications Cables Vogelsberg, D.	251
New Ways for Upgrading Thermoplastic PE and Cross-Linked PE Insulated Power Cables Eichmann, D.; Schröder, G.	206

Plastic Clamping Sleeves, a Standard Accessory for Communications Cables Giebel, W.; Kunze, D.	132
Screened H. V. Hall for Measuring Partial Discharges in Plastic Cables Lukaschewitsch, A.; Peschke, E.	360
Siemens Communication Cable Networks in Nicaragua Panitz, D.	202
Single-Core Oil-Filled Cables and Fittings for 380kV Peschke, E. F.	243
Splicing and Termination of Coaxial Cables for FDM Transmission up to 60 MHz Baumkirch, J.; Kraus, E.	260

Carrier Systems

A New Generation of Through-Connection Filters for Carrier Telephone Systems Götz, G.; Scherer, R.	31
Swept-Frequency Test Set 12 kHz to 18.6 MHz for Equalizing Carrier Transmission Routes Spindler, W.	491

Communications

A New Generation of Through-Connection Filters for Carrier Telephone Systems Götz, G.; Scherer, R.	31
Demands Made on Coaxial Cable Engineering by the V 10800 Frequency-Division Multiplex System with a Frequency Range up to 60 MHz Schüßler, K.	256
3352 Laser Printer with High Printing Rate Unger, H.	539
Exchange Racks and Frames of the Siemens EDS System Murawski, K.	218
Features and Advantages of Inter-PABX Networks Fahrenschon, F.; Reimann, H.	568
Flexible Large-Area Printed Interconnection Foil for Communications Equipment Hadersbeck, H.; Steger, S.	263

Interactive Relationships Between Technology and Communications Engineering Fischer, K.	195	The Structure of the Siemens EDS System Mair, E.; Schaffer, B.; Schubert, R.	29
Language Processors and Utility Programs in the Siemens EDS System Wenisch, R.	432	The Telephone – Economy Aspects in Capital Investment Decision-Making Günther, F.	488
Laser Welding in Production of Miniaturized Metal-Sealed Gas-Protected Contacts Jung, V.; Sauer, M.	138	TRANSDATA 8162 Data Display Terminal, a Video Display Unit for the Graphics Industry Lang, H.; Wiedenmann, W.	533
Level Test Set W/D 2087 for In-Service Measurements on FDM Systems Bauernfeind, K.; Dimler, R.	488	TV Transmission Between Small Earth Stations Via Symphonie Communications Satellites Münzel, F.	563
New Standards in Telephone Switching: EWS Electronic Switching System with Service Computer Frensch, K.J.	147	Type 200E Telephone System for Public Transport Organizations Franzen, D.	372
New Supervisory Control Station Expands Capabilities of FB 40 System Lang, O.; Linow, H.	408	Components	
New Twisting and Stranding Practices for Communications Cables Vogelsberg, D.	251	A New Generation of Through-Connection Filters for Carrier Telephone Systems Götz, G.; Scherer, R.	31
Operating System for the Siemens EDS System Dyczmons, W.; Mitterer, H.	301	CN320 CHROMAGRAPH for Preparing Black-and-White Reproductions for Letterpress Printing Hennig, E.	326
Perspectives of Computer-Aided Operation in Long-Haul Communication Networks Glünder, G.; Graßl, F.	125	Doping of Silicon by Nuclear Transmutation Haas, E.; Martin, J.; Schnöller, M.	90
Plastic Clamping Sleeves, a Standard Accessory for Communications Cables Giebel, W.; Kunze, D.	132	Electronic Quantity Preset Register for Liquids Hoene, E.; Krause, D.	418
Power Supply Units for the Traveling-Wave Tubes of Radio Relay Systems Palz, G.; Wanninger, L.	36	Flexible Large-Area Printed Interconnection Foil for Communications Equipment Hadersbeck, H.; Steger, S.	263
Printer Terminal PT 80 Peukert, B.; Senger, H.	398	LC Filters in the Input Section of Centralized Ripple Control Receivers Steinlein, H.-W.	185
Safeguarding the Availability of the Siemens EDS System Auspurg, H.; Petersen, J.	305	MKV Power Capacitors Bieger, F.	44
Siemens Communication Cable Networks in Nicaragua Panitz, D.	202	New Fabrication Facilities for Printed-Circuit Boards Augsburg, G.; Hoffmann, M.; Wünsche, H.	465
Siemens EDS System, a Switching System for Telegraph and Data Networks Kern, P.; Steigenberger, H.	215	Power Supply Units for the Traveling-Wave Tubes of Radio Relay Systems Palz, G.; Wanninger, L.	36
Siemens EDX System – Central Processor and Peripherals Junghans, Ch.	25	STR 700, A New Secondary Radar Transponder Lange, P.; Wolf, J.	288
Siemens EDX System – Communications Hardware Ruff, A.E.; Summers, D.J.	19	Time Relays for the World Market Engel, W.	3700
Silent Ink Jet Printing for Printer Terminals Heinzl, J.; Rosenstock, G.	402	UPE, a Modular Interface Switch for Process Control Computers for Railway Control Stoffregen, D.	3300
Splicing and Termination of Coaxial Cables for FDM Transmission up to 60 MHz Baumkirch, J.; Kraus, E.	260	Control Equipment	
STR 700, A New Secondary Radar Transponder Lange, P.; Wolf, J.	28	AF Ripple Control Transmitter for Primary Distribution Systems Hofmeister, H.; Paessler, E.R.	99
Swept-Frequency Test Set 12 kHz to 18.6 MHz for Equalizing Carrier Transmission Routes Spindler, W.	495	Automation of Batch Processes with Programmable Controllers Brosch, A.	113
System Equalization in CATV and Cable TV Networks Schmidt, H.	152	CEPAMAT PCS 310 M2 – A Modular Process Control System for Paper and Coating Machines Daar, H.; Henkelmann, W.	523
Telecommunication in the Offices of the Future Witte, E.	475	Data Organization and Management for an On-Line Production Control System Using Siemens 330 Process Computers Albert, K.-H.; Willinger, R.	160
Teleprinter Model 1000 – Quality, Reliability, Service Böhlk, P.-E.	481	Electrical Equipment for Container Stacking Cranes Axmann, A.	343
Test Set for Group and Attenuation Distortions Montefusco, N.	221	Electronic Controls for Resistance Welding Machines Kruse, R.	76

Guidelines for the Planning of Instrumentation and Control Systems			
Langhärig, G.	275	Data Processing and Computers	
LC Filters in the Input Section of Centralized Ripple Control Receivers		Air-Conditioning Cabinets for Computer Centres	
Steinlein, H.-W.	185	Horn, W.	542
Model 2000 Track Diagram Panel Sections for Railway Signal Control Desks		Automation of a Container Terminal Using Process Computers	
Wickinger, K.	468	Geisler, R.; Trautnitz, W.	347
NC Machine Production of Small and Medium-Sized Batches at Siemens		Computer-Controlled Hydraulic Earthquake Simulator for Testing H.V. Switchgear	
Dicke, K.-G.	281	Merklinghaus, W.; Raasch, W.; Eggert, H.; Kugler, R.	390
New SIMATIC C2 Modules		Computerized Testing of Large Diesel Engines	
Pabsthart, E.	181	Bauer, R.; Janser, M.	51
New Supervisory Control Station Expands Capabilities of FB40 System		Data Organization and Management for an On-Line Production Control System Using Siemens 330 Process Computers	
Lang, O.; Linow, H.	408	Albert, K.-H.; Willinger, R.	160
Packaging System ESA 600 for Electronic Railway Signaling Equipment		3352 Laser Printer with High Printing Rate	
Maschgan, H.	232	Unger, H.	539
Precision-Type Digital Time Switch 7LK1		Electrical Equipment of a Pump and Compressor Testing Station	
Bartels, H.; Kusche, P.; Viaene, O.	377	Jetly, B.B.	266
Processing Incremental Variables with SIMATIC C3		Exchange Racks and Frames of the Siemens EDS System	
Rath, G.; Schleemilch, W.	499	Murawski, K.	218
Properties and Applications of the SIMATIC S32 Controller		Language Processors and Utility Programs in the Siemens EDS System	
Adam, H.; Falk, K.; Rath, G.	365	Wenisch, R.	432
Properties of Static Compensators for Power Supply Systems		Methods Bases – Software Technology for Customized Planning, Information and Analysis Systems	
Hochstetter, W.	356	Rickert, R.	405
ROWEDIG Digital Reelstand Control for Rotary Printing Presses		New Aspects of Process Automation	
Matthiesen, H.; Raum, H.	229	Oemigk, J.	438
Siemens 330 Process Computers for Automation and On-Line Production Control in a Truck Assembly Plant		New Standards in Telephone Switching: EWS Electronic Switching System with Service Computer	
Albert, K.-H.; Schwindt, H.; Willinger, R.	155	Frensch, K.J.	147
Silo Automation		Operating System for the Siemens EDS System	
Heide, U.	9	Dyczmons, W.; Mitterer, H.	301
SIMAT C – A Computer-Based Process Automation System		Perspectives of Computer-Aided Operation in Long-Haul Communication Networks	
Bürger, J.; Dreher, P.	3	Glünder, G.; Graßl, F.	125
SIMATIC S3 System for Control of Transfer Lines		Physical Derivation of the Siemens Computer Programs for X-Ray Spectrometry	
Neff, A.; Bornhorst, H.	495	Plesch, R.	140
SIMATIC S21 – A Matrix-Programmable Controller		Printer Terminal PT 80	
Wache, L.	320	Peukert, B.; Senger, H.	398
Structure and Function of the Schweinfurt Regional Control Centre Operated by Überlandwerk Unterfranken AG		Process Computer Automates Testing and Experimental Station for Pumps and Compressors	
Mainka, M.; Coulen, K.-D.	308	Buczolich, H.; Küssing, R.; Schöning, R.	270
Structure and Operation of the SIMATIC S32 Controller		Process Computer Collects and Processes Production Data	
Kauffmann, B.; Koch, R.; Kotte, W.; Papatolis, J.	322	Hellertsberger, G.; Thon, H.-J.	545
TELEPERM 30, 200 and 20S Compact Process Controllers		ROWEDIG Digital Reelstand Control for Rotary Printing Presses	
Horn, K.; Lesche, W.; Towae, K.	109	Matthiesen, H.; Raum, H.	229
TELEPNEU 300 – A Unique Closed-Loop Process Control System		Safeguarding the Availability of the Siemens EDS System	
Röhm, H.	104	Auspur, H.; Petersen, J.	305
UPE, a Modular Interface Switch for Process Control Computers for Railway Control		Siemens EDS System, a Switching System for Telegraph and Data Networks	
Stoffregen, D.	330	Kern, P.; Steigenberger, H.	215
Conveying and Hoisting Equipment		Siemens EDX System – Central Processor and Peripherals	
Automation of a Container Terminal Using Process Computers		Junghans, Ch.	25
Geisler, R.; Trautnitz, W.	347	Siemens EDX System – Communications Hardware	
Electrical Equipment for Container Stacking Cranes		Ruff, A.E.; Summers, D.J.	19
Axmann, A.	343	Silent Ink Jet Printing for Printer Terminals	
Stacking Crane Position Control Using Process Computers		Heinzl, J.; Rosenstock, G.	402
Bisail, M.	352	Silo Automation	
		Heide, U.	9

SIMAT C – A Computer-Based Process Automation System Bürger, J.; Dreher, P.	3	Limit Monitoring of Analog Signals Russ, G.; Spindler, A.	111
SIMAT S – A Program System for the Automation of High-Speed Processes Goslar, R.; Heck, R.; Ulmer, D.	57	New Standards in Telephone Switching: EWS Electronic Switching System with Service Computer Frensch, K.J.	144
Stacking Crane Position Control Using Process Computers Bisail, M.	352	Packaging System ESA 600 for Electronic Railway Signaling Equipment Maschgan, H.	238
Structure and Function of the Schweinfurt Regional Control Centre Operated by Überlandwerk Unterfranken AG Mainka, M.; Coulen, K.-D.	308	Precision-Type Digital Time Switch 7LK1 Bartels, H.; Kusche, P.; Viaene, O.	377
Structure and Operation of the SIMATIC S32 Controller Kauffmann, B.; Koch, R.; Kotte, W.; Papatolis, J.	322	Siemens EDS System, a Switching System for Telegraph and Data Networks Kern, P.; Steigenberger, H.	211
Structure and Properties of the Central Processing Unit of the 340 Process Computer Darilek, H.; Dittmann, J.	14	Static Transformer Differential Relay System Fendt, A.; Senkbeil, E.	83
Test Floor Automation with SIMAT S Huber, K.; Theotokatos, N.	63	Time Relays for the World Market Engel, W.	370
The Structure of the Siemens EDS System Mair, E.; Schaffer, B.; Schubert, R.	295	Generators/Generating Sets	
TRANSDATA 8162 Data Display Terminal, a Video Display Unit for the Graphics Industry Lang, H.; Wiedenmann, W.	533	Brushless Medium-Rating Synchronous Generators Caser, R.; Schuler, W.	40
Universal Database Management System (UDS) Hollender, K.	429	Measuring Equipment	
UPE, a Modular Interface Switch for Process Control Computers for Railway Control Stoffregen, D.	330	A Transducer with Inductive Pick-Off for Pressure Gauges Brummack, H.; Krause, D.	189
Word Processing with the Siemens Text System 580 Asam, P.-M.; Voss, K.	427	Analyzers with Status Signal Monitoring and their Application in Automatic Measuring Networks Birkle, M.; Schölzke, D.	443
Electrical Machines		ARDOMOT, a New Device for Monitoring the Rotor Temperatures of Large Squirrel-Cage Motors Amey, W.; Menge, K.	237
ARDOMOT, a New Device for Monitoring the Rotor Temperatures of Large Squirrel-Cage Motors Amey, W.; Menge, K.	237	CEPAMAT MP 210 – A Measuring System for the Paper Industry Eckert, W.; Hackel, I.	527
Brushless Medium-Rating Synchronous Generators Caser, R.; Schuler, W.	40	Electronic Quantity Preset Register for Liquids Hoene, E.; Krause, D.	418
MICALASTIC Insulation for Large D.C. Machines Meyer, H.; Paufler, H.	559	Guidelines for the Planning of Instrumentation and Control Systems Langhärig, G.	275
7SK2 Solid-State Overload Relay with Optional Module for Large A.C. Motors Amey, W.; Nimes, K.	122	Level Test Set W/D 2087 for In-Service Measurements on FDM Systems Bauernfeind, K.; Dimler, R.	488
Electricity Meters		Limit Monitoring of Analog Signals Russ, G.; Spindler, A.	116
Solid-State Maximum-Demand Mechanism 7FM50 with Impulsing Meter Stürzl, W.	513	Magnetostrictive Device for High-Temperature Sound and Vibration Measurement in Nuclear Power Stations Hans, R.; Podgorski, J.	171
Solid-State High-Precision kWh and kVAh Meter in 19" Plug-in Case Kohler, H.; Steinmüller, G.	508	New TELEPNEU Transducers for Mechanical Variables Müller, H.	738
Electronics		OSCILLODATE M07641 Magnetic Tape Recorder for Storing Analog Measured Values Hederer, A.; Sima, H.	224
Electronic Controls for Resistance Welding Machines Kruse, R.	76	Precision-Type Digital Time Switch 7LK1 Bartels, H.; Kusche, P.; Viaene, O.	377
Electronic Quantity Preset Register for Liquids Hoene, E.; Krause, D.	418	Test Set for Group Delay and Attenuation Distortions Montefusco, N.	221
Exchange Racks and Frames of the Siemens EDS System Murawski, K.	218	Miscellaneous	
Holder for Plug-in Modules of the ES902 Packaging System Helle, H.; Thieme, R.	285	Air-Conditioning Cabinets for Computer Centres Horn, W.	542
Interactive Relationships Between Technology and Communications Engineering Fischer, K.	195	Induction Pumps for Liquefied Metal Hans, R.; Weiss, H.	211

Nuclear Energy

Magnetostrictive Device for High-Temperature Sound and Vibration Measurement in Nuclear Power Stations
Hans, R.; Podgorski, J. 171

Paper Industry

CEPAMAT MP 210 –
A Measuring System for the Paper Industry
Eckert, W.; Hackel, I. 527

CEPAMAT PCS 310 M2 – A Modular Process Control System for Paper and Coating Machines
Daar, H.; Henkelmann, W. 523

Power Stations

Exploiting the Water Power Reserves of Africa by the Inga Project
Pas, R. te 394

Magnetostrictive Device for High-Temperature Sound and Vibration Measurement in Nuclear Power Stations
Hans, R.; Podgorski, J. 171

Power Supply Systems

A Modular Circuit-Breaker for Primary Distribution Systems
Fink, H.; Jährig, S. 175

A Vacuum Circuit-Breaker for Primary Distribution Systems
Fink, H.; Kohler, W. 553

AF Ripple Control Transmitter for Primary Distribution Systems
Hofmeister, H.; Paessler, E.R. 99

Electrical Equipment of a Pump and Compressor Testing Station
Jetly, B.B. 266

Exploiting the Water Power Reserves of Africa by the Inga Project
Pas, R. te 394

LC Filters in the Input Section of Centralized Ripple Control Receivers
Steinlein, H.-W. 185

Power Supply Units for the Traveling-Wave Tubes of Radio Relay Systems
Palz, G.; Wanninger, L. 36

Properties of Static Compensators for Power Supply Systems
Hochstetter, W. 356

Structure and Function of the Schweinfurt Regional Control Centre Operated by Überlandwerk Unterfranken AG
Mainka, M.; Coulen, K.-D. 308

Vacuum Interrupters for Primary Distribution Circuit-Breakers
Häßler, H.; Lippmann, H.-J. 556

Vacuum Interrupters in Primary Distribution Switchboards
Janker, M.; Prohl, R. 551

Printing Industry

CN 320 CHROMAGRAPH for Preparing Black-and-White Reproductions for Letterpress Printing
Hennig, E. 326

ROWEDIG Digital Reelstand Control for Rotary Printing Presses
Matthiesen, H.; Raum, H. 229

Protective Equipment

EEW1 Earth-Leakage Monitor for Static Converter Systems
Rieger, H. 516

7SK2 Solid-State Overload Relay with Optional Module for Large A.C. Motors
Amey, W.; Nimes, K. 122

Solid-State Overload Relay 7SK2
Knütter, E.-F.; Nimes, K. 119

Static Transformer Differential Relay System
Fendt, A.; Senkbeil, E. 81

Time Relays for the World Market
Engel, W. 370

Research

New RF System for the 28 GeV Proton Synchrotron at CERN
Grassmann, H.-Chr.; Jankovsky, R.; Pirkel, W. 164

TV Transmission Between Small Earth Stations Via Symphonie Communications Satellites
Münzel, F. 563

Semiconductors

Doping of Silicon by Nuclear Transmutation
Haas, E.; Martin, J.; Schnöller, M. 90

GaAs MESFET, a Low-Noise Microwave Transistor
Kniepkamp, H. 412

Switchgear

A Modular Circuit-Breaker for Primary Distribution Systems
Fink, H.; Jährig, S. 175

A Vacuum Circuit-Breaker for Primary Distribution Systems
Fink, H.; Kohler, W. 553

Computer-Controlled Hydraulic Earthquake Simulator for Testing H.V. Switchgear
Merklinghaus, W.; Raasch, W.; Eggert, H.; Kugler, R. 390

Earthquake-Proof High-Voltage Circuit-Breakers
Eggert, H.; Kugler, R. 383

Metal-Enclosed SF₆-Insulated Switchgear for Rated Voltages from 420 to 525 kV
Gilmozzi, G.; Hashoff, L.; Lorenz, D. 315

New Outdoor Testing Section Added to HV Testing Station at the Siemens Schaltwerk Berlin
Luxa, G.; Müller, B. 68

Performance Tests on the Siemens 3AS1 Puffer Breaker for 123 to 170 kV
Bitsch, R. 454

Siemens 3AS1 Puffer-Type Breakers for 123 to 170 kV
Wiedemeyer, E. 451

Vacuum Interrupters for Contactors with Voltage Ratings of up to 12 kV
Bettge, H.; Rimmrott, M. 458

Vacuum Interrupters for Primary Distribution Circuit-Breakers
Häßler, H.; Lippmann, H.-J. 556

Vacuum Interrupters in Primary Distribution Switchboards
Janker, M.; Prohl, R. 551

Telegraphy

Exchange Racks and Frames of the Siemens EDS System
Murawski, K. 218

Language Processors and Utility Programs in the Siemens EDS System
Wenisch, R. 432

Operating System for the Siemens EDS System
Dyczmons, W.; Mitterer, H. 301

Safeguarding the Availability of the Siemens EDS System
Auspurg, H.; Petersen, J. 305

Siemens EDS System, a Switching System for Telegraph and Data Networks Kern, P.; Steigenberger, H.	215	Screened H.V. Hall for Measuring Partial Discharges in Plastic Cables Lukaschewitsch, A.; Peschke, E.	368
Siemens EDX System – Central Processor and Peripherals Junghans, Ch.	25	Swept-Frequency Test Set 12 kHz to 18.6 MHz for Equalizing Carrier Transmission Routes Spindler, W.	499
Siemens EDX System – Communications Hardware Ruff, A.E.; Summers, D.J.	19	Test Floor Automation with SIMAT S Huber, K.; Theotokatos, N.	63
Teleprinter Model 1000 – Quality, Reliability, Service Böhlk, P.-E.	481	Test Set for Group Delay and Attenuation Distortions Montefusco, N.	222
The Structure of the Siemens EDS System Mair, E.; Schaffer, B.; Schubert, R.	295	Thyristors and Static Converters	
Telephony		AF Ripple Control Transmitter for Primary Distribution Systems Hofmeister, H.; Paessler, E.R.	99
A New Generation of Through-Connection Filters for Carrier Telephone Systems Götz, G.; Scherer, R.	31	EEW1 Earth-Leakage Monitor for Static Converter Systems Rieger, H.	510
Features and Advantages of Inter-PABX Networks Fahrenschon, F.; Reimann, H.	568	Properties of Static Compensators for Power Supply Systems Hochstetter, W.	356
Laser Welding in Production of Miniaturized Metal-Sealed Gas-Protected Contacts Jung, V.; Sauer, M.	138	SITOR Thyristor Assemblies with Disc-Type Thyristors Bachmann, P.; Dujmović, B.	462
New Standards in Telephone Switching: EWS Electronic Switching System with Service Computer Frensch, K.J.	147	SITOR Trigger Sets for Line-Commutated Converters Linden, W.; Schäfer, H.-D.; Thumm, H.	505
Test Set for Group Delay and Attenuation Distortions Montefusco, N.	221	Transformers	
The Telephone – Economy Aspects in Capital Investment Decision-Making Günther, F.	484	Reduced Noise Levels for GEAFOI Cast-Resin Dry-Type Transformers Alber, F.	421
Type 200E Telephone System for Public Transport Organizations Franzen, D.	372	Static Transformer Differential Relay System Fendt, A.; Senkbeil, E.	81
Television		Transportation	
System Equalization in CATV and Cable TV Networks Schmidt, H.	152	Model 2000 Track Diagram Panel Sections for Railway Signal Control Desks Wickinger, K.	468
TV Transmission Between Small Earth Stations Via Symphonie Communications Satellites Münzel, F.	563	Packaging System ESA 600 for Electronic Railway Signaling Equipment Maschgan, H.	232
Tests/Testing Equipment		Type 200E Telephone System for Public Transport Organizations Franzen, D.	372
Computer-Controlled Hydraulic Earthquake Simulator for Testing H.V. Switchgear Merklinghaus, W.; Raasch, W.; Eggert, H.; Kugler, R.	390	UPE, a Modular Interface Switch for Process Control Computers for Railway Control Stoffregen, D.	330
Computerized Testing of Large Diesel Engines Bauer, R.; Janser, M.	51	X-Ray and Electron Microscopy	
Earthquake-Proof High-Voltage Circuit-Breakers Eggert, H.; Kugler, R.	383	Physical Derivation of the Siemens Computer Programs for X-Ray Spectrometry Plesch, R.	140
Electrical Equipment of a Pump and Compressor Testing Station Jetly, B.B.	266	Spectroscopic Microanalysis Using the Scanning Electron Microscope Rehme, H.; Wolfgang, E.	84
Level Test Set W/D 2087 for In-Service Measurements on FDM Systems Bauernfeind, K.; Dimler, R.	488		
New Outdoor Testing Section Added to HV Testing Station at the Siemens Schaltwerk Berlin Luxa, G.; Müller, B.	68	Interviews	
Performance Tests on the Siemens 3AS1 Puffer Breaker for 123 to 170 kV Bitsch, R.	454	An Interview with Gottfried: German Federal Railway Sets the Points for the Future	290
Process Computer Automates Testing and Experimental Station for Pumps and Compressors Buczolich, H.; Küssing, R.; Schöning, R.	270	An Interview with Hummel: Worldwide Communication Through International Text and Data Services	338

Index to Authors

Adam, H.; Falk, K.; Rath, G.: Properties and Applications of the SIMATIC S32 Controller	365	Brosch, A.: Automation of Batch Processes with Programmable Controllers	113
Alber, F.: Reduced Noise Levels for GEAFOI Cast-Resin Dry-Type Transformers	421	Brummack, H.; Krause, D.: A Transducer with Inductive Pick-Off for Pressure Gauges	189
Albert, K.-H.; Schwindt, H.; Willinger, R.: Siemens 330 Process Computers for Automation and On-Line Production Control in a Truck Assembly Plant	155	Buczolich, H.; Küssing, R.; Schöning, R.: Process Computer Automates Testing and Experimental Station for Pumps and Compressors	270
Albert, K.-H.; Willinger, R.: Data Organization and Management for an On-Line Production Control System Using Siemens 330 Process Computers	160	Bürger, J.; Dreher, P.: SIMAT C – A Computer-Based Process Automation System	3
Amey, W.; Menge, K.: ARDOMOT, a New Device for Monitoring the Rotor Temperatures of Large Squirrel-Cage Motors	237	Caser, R.; Schuler, W.: Brushless Medium-Rating Synchronous Generators	40
Amey, W.; Nimes, K.: 7SK2 Solid-State Overload Relay with Optional Module for Large A. C. Motors	122	Coulen, K.-D.; Mainka, M.: Structure and Function of the Schweinfurt Regional Control Centre Operated by Überlandwerk Unterfranken AG	308
Asam, P.-M.; Voss, K.: Word Processing with the Siemens Text System 580	427	Daar, H.; Henkelmann, W.: CEPAMAT PCS 310 M2 – A Modular Process Control System for Paper and Coating Machines	523
Augsburg, G.; Hoffmann, M.; Wünsche, H.: New Fabrication Facilities for Printed-Circuit Boards	465	Darilek, H.; Dittmann, J.: Structure and Properties of the Central Processing Unit of the 340 Process Computer	14
Auspurg, H.; Petersen, J.: Safeguarding the Availability of the Siemens EDS System	305	Dicke, K.-G.: NC Machine Production of Small and Medium-Sized Batches at Siemens	281
Axmann, A.: Electrical Equipment for Container Stacking Cranes	343	Dimler, R.; Bauernfeind, K.: Level Test Set W/D 2087 for the In-Service Measurements on FDM Systems	488
Bachmann, P.; Dujmović, B.: SITOR Thyristor Assemblies with Disc-Type Thyristors	462	Dittmann, J.; Darilek, H.: Structure and Properties of the Central Processing Unit of the 340 Process Computer	14
Bartels, H.; Kusche, P.; Viaene, O.: Precision-Type Digital Time Switch 7LK1	377	Dreher, P.; Bürger, J.: SIMAT C – A Computer-Based Process Automation System	3
Bauer, R.; Janser, M.: Computerized Testing of Large Diesel Engines	51	Dujmović, B.; Bachmann, P.: SITOR Thyristor Assemblies with Disc-Type Thyristors	462
Bauernfeind, K.; Dimler, R.: Level Test Set W/D 2087 for the In-Service Measurements on FDM Systems	488	Dyczmons, W.; Mitterer, H.: Operating System for the Siemens EDS System	301
Baumkirch, J.; Kraus, E.: Splicing and Termination of Coaxial Cables for FDM Transmission up to 60 MHz	260	Eckert, W.; Hackel, I.: CEPAMAT MP 210 – A Measuring System for the Paper Industry	527
Bettge, H.; Rimmrott, M.: Vacuum Interrupters for Contactors with Voltage Ratings of up to 12 kV	458	Eggert, H.; Kugler, R.: Earthquake-Proof High-Voltage Circuit-Breakers	383
Bieger, F.: MKV Power Capacitors	44	Eggert, H.; Merklinghaus, W.; Raasch, W.; Kugler, R.: Computer-Controlled Hydraulic Earthquake Simulator for Testing H. V. Switchgear	390
Birkle, M.; Schölzke, D.: Analyzers with Status Signal Monitoring and their Application in Automatic Measuring Networks	443	Eichmann, D.; Schröder, G.: New Ways for Upgrading Thermoplastic PE and Cross-Linked PE Insulated Power Cables	206
Bisail, M.: Stacking Crane Position Control Using Process Computers	352	Engel, W.: Time Relays for the World Market	370
Bitsch, R.: Performance Tests on the Siemens 3AS1 Puffer Breaker for 123 to 170 kV	454	Fahrenschon, F.; Reimann, H.: Features and Advantages of Inter-PABX Networks	568
Böhlk, P.-E.: Teleprinter Model 1000 – Quality, Reliability, Service	481	Falk, K.; Adam, H.; Rath, G.: Properties and Applications of the SIMATIC S32 Controller	365
Bornhorst, H.; Neff, A.: SIMATIC S3 System for Control of Transfer Lines	495	Fendt, A.; Senkbeil, E.: Static Transformer Differential Relay System	81
		Fink, H.; Jähig, S.: A Modular Circuit-Breaker for Primary Distribution Systems	175

Fink, H.; Kohler, W.: A Vacuum Circuit-Breaker for Primary Distribution Systems	553	Heide, U.: Silo Automation	
Fischer, K.: Interactive Relationships Between Technology and Communications Engineering	195	Heinzl, J.; Rosenstock, G.: Silent Ink Jet Printing for Printer Terminals	400
Franzen, D.: Type 200E Telephone System for Public Transport Organizations	372	Helle, H.; Thieme, R.: Holder for Plug-in Modules of the ES902 Packaging System	288
Frensch, K. J.: New Standards in Telephone Switching: EWS Electronic Switching System with Service Computer	147	Helletsberger, G.; Thon, H.-J.: Process Computer Collects and Processes Production Data	544
Geisler, R.; Trautnitz, W.: Automation of a Container Terminal Using Process Computers	347	Henkelmann, W.; Daar, H.: CEPAMAT PCS 310 M2 – A Modular Process Control System for Paper and Coating Machines	522
Giebel, W.; Kunze, D.: Plastic Clamping Sleeves, a Standard Accessory for Communications Cables	132	Hennig, E.: CN320 CHROMAGRAPH for Preparing Black-and-White Reproductions for Letterpress Printing	320
Gilmozzi, G.; Hashoff, L.; Lorenz, D.: Metal-Enclosed SF ₆ -Insulated Switchgear for Rated Voltages from 420 to 525 kV	315	Hochstetter, W.: Properties of Static Compensators for Power Supply Systems	356
Glünder, G.; Graßl, F.: Perspectives of Computer-Aided Operation in Long-Haul Communication Networks	125	Hoene, E.; Krause, D.: Electronic Quantity Preset Register for Liquids	418
Goslar, R.; Heck, R.; Ulmer, D.: SIMAT S – A Program System for the Automation of High-Speed Processes	57	Hoffmann, M.; Augsburg, G.; Wünsche, H.: New Fabrication Facilities for Printed-Circuit Boards	465
Götz, G.; Scherer, R.: A New Generation of Through-Connection Filters for Carrier Telephone Systems	31	Hofmeister, H.; Paessler, E. R.: AF Ripple Control Transmitter for Primary Distribution Systems	99
Graßl, F.; Glünder, G.: Perspectives of Computer-Aided Operation in Long-Haul Communication Networks	125	Holleder, K.: Universal Database Management System (UDS)	429
Grassmann, H.-Chr.; Jankovsky, R.; Pirkel, W.: New RF System for the 28 GeV Proton Synchrotron at CERN	164	Horn, K.; Lesche, W.; Towae, K.: TELEPERM 30, 200 and 20S Compact Process Controllers	109
Günther, F.: The Telephone – Economy Aspects in Capital Investment Decision-Making	484	Horn, W.: Air-Conditioning Cabinets for Computer Centres	542
Haas, E.; Martin, J.; Schnöller, M.: Doping of Silicon by Nuclear Transmutation	90	Huber, K.; Theotokatos, N.: Test Floor Automation with SIMAT S	638
Hackel, I.; Eckert, W.: CEPAMAT MP 210 – A Measuring System for the Paper Industry	527	Jährg, S.; Fink, H.: A Modular Circuit-Breaker for Primary Distribution Systems	175
Hadersbeck, H.; Steger, S.: Flexible Large-Area Printed Interconnection Foil for Communications Equipment	263	Janker, M.; Prohl, R.: Vacuum Interrupters in Primary Distribution Switchboards	551
Hans, R.; Podgorski, J.: Magnetostrictive Device for High-Temperature Sound and Vibration Measurement in Nuclear Power Stations	171	Jankovsky, R.; Grassmann, H.-Chr.; Pirkel, W.: New RF System for the 28 GeV Proton Synchrotron at CERN	164
Hans, R.; Weiss, H.: Induction Pumps for Liquefied Metal	211	Janser, M.; Bauer, R.: Computerized Testing of Large Diesel Engines	511
Hashoff, L.; Gilmozzi, G.; Lorenz, D.: Metal-Enclosed SF ₆ -Insulated Switchgear for Rated Voltages from 420 to 525 kV	315	Jetly, B. B.: Electrical Equipment of a Pump and Compressor Testing Station	266
Häßler, H.; Lippmann, H.-J.: Vacuum Interrupters for Primary Distribution Circuit-Breakers	556	Jung, V.; Sauer, M.: Laser Welding in Production of Miniaturized Metal-Sealed Gas-Protected Contacts	138
Heck, R.; Goslar, R.; Ulmer, D.: SIMAT S – A Program System for the Automation of High-Speed Processes	57	Junghans, Ch.: Siemens EDX System – Central Processor and Peripherals	25
Hederer, A.; Sima, H.: OSCILLODATE M07641 Magnetic Tape Recorder for Storing Analog Measured Values	224	Kauffmann, B.; Koch, R.; Kotte, W.; Papatolis, J.: Structure and Operation of the SIMATIC S32 Controller	322
		Kern, P.; Steigenberger, H.: Siemens EDS System, a Switching System for Telegraph and Data Networks	215
		Kniepkamp, H.: GaAs MESFET, a Low-Noise Microwave Transistor	412
		Knütter, E.-F.; Nimes, K.: Solid-State Overload Relay 7SK2	119

Koch, R.; Kauffmann, B.; Kotte, W.; Papatolis, J.: Structure and Operation of the SIMATIC S32 Controller	322	Luxa, G.; Müller, B.: New Outdoor Testing Section Added to HV Testing Station at the Siemens Schaltwerk Berlin	68
Kohler, H.; Steinmüller, G.: Solid-State High-Precision kWh and kVarh Meter in 19" Plug-in Case	508	Mainka, M.; Coulen, K.-D.: Structure and Function of the Schweinfurt Regional Control Centre Operated by Überlandwerk Unterfranken AG	308
Kohler, W.; Fink, H.: A Vacuum Circuit-Breaker for Primary Distribution Systems	553	Mair, E.; Schaffer, B.; Schubert, R.: The Structure of the Siemens EDS System	295
Kotte, W.; Kauffmann, B.; Koch, R.; Papatolis, J.: Structure and Operation of the SIMATIC S32 Controller	322	Martin, J.; Haas, E.; Schnöller, M.: Doping of Silicon by Nuclear Transmutation	90
Kraus, E.; Baumkirch, J.: Splicing and Termination of Coaxial Cables for FDM Transmission up to 60 MHz	260	Maschgan, H.: Packaging System ESA 600 for Electronic Railway Signaling Equipment	232
Krause, D.; Brummack, H.: A Transducer with Inductive Pick-Off for Pressure Gauges	189	Matthiesen, H.; Raum, H.: ROWEDIG Digital Reelstand Control for Rotary Printing Presses	229
Krause, D.; Hoene, E.: Electronic Quantity Preset Register for Liquids	418	Menge, K.; Amey, W.: ARDOMOT, a New Device for Monitoring the Rotor Temperatures of Large Squirrel-Cage Motors	237
Kruse, R.: Electronic Controls for Resistance Welding Machines	76	Merklinghaus, W.; Raasch, W.; Eggert, H.; Kugler, R.: Computer-Controlled Hydraulic Earthquake Simulator for Testing H.V. Switchgear	390
Kugler, R.; Eggert, H.: Earthquake-Proof High-Voltage Circuit-Breakers	383	Meyer, H.; Paufler, H.: MICALASTIC Insulation for Large D.C. Machines	559
Kugler, R.; Merklinghaus, W.; Raasch, W.; Eggert, H.: Computer-Controlled Hydraulic Earthquake Simulator for Testing H.V. Switchgear	390	Mitterer, H.; Dyczmons, W.: Operating System for the Siemens EDS System	301
Kunze, D.; Giebel, W.: Plastic Clamping Sleeves, a Standard Accessory for Communications Cables	132	Montefusco, N.: Test Set for Group Delay and Attenuation Distortions	221
Kusche, P.; Bartels, H.; Viaene, O.: Precision-Type Digital Time Switch 7LK1	377	Müller, B.; Luxa, G.: New Outdoor Testing Section Added to HV Testing Station at the Siemens Schaltwerk Berlin	68
Küssing, R.; Buczolich, H.; Schöning, R.: Process Computer Automates Testing and Experimental Station for Pumps and Compressors	270	Müller, H.: New TELEPNEU Transducers for Mechanical Variables	73
Lang, H.; Wiedenmann, W.: TRANSDATA 8162 Data Display Terminal, a Video Display Unit for the Graphics Industry	533	Münzel, F.: TV Transmission Between Small Earth Stations Via Symphonie Communications Satellites	563
Lang, O.; Linow, H.: New Supervisory Control Station Expands Capabilities of FB40 System	408	Murawski, K.: Exchange Racks and Frames of the Siemens EDS System	218
Lange, P.; Wolf, J.: STR700, A New Secondary Radar Transponder	28	Neff, A.; Bornhorst, H.: SIMATIC S3 System for Control of Transfer Lines	495
Langhärig, G.: Guidelines for the Planning of Instrumentation and Control Systems	275	Nimes, K.; Amey, W.: 7SK2 Solid-State Overload Relay with Optional Module for Large A.C. Motors	122
Lesche, W.; Horn, K.; Towae, K.: TELEPERM 30, 200 and 20S Compact Process Controllers	109	Nimes, K.; Knütter, E.-F.: Solid-State Overload Relay 7SK2	119
Linden, W.; Schäfer, H.-D.; Thumm, H.: SITOR Trigger Sets for Line-Commutated Converters	505	Oemigk, J.: New Aspects of Process Automation	438
Linow, H.; Lang, O.: New Supervisory Control Station Expands Capabilities of FB40 System	408	Pabsthart, E.: New SIMATIC C2 Modules	181
Lippmann, H.-J.; Häßler, H.: Vacuum Interrupters for Primary Distribution Circuit-Breakers	556	Paessler, E.R.; Hofmeister, H.: AF Ripple Control Transmitter for Primary Distribution Systems	99
Lorenz, D.; Gilmozzi, G.; Hashoff, L.: Metal-Enclosed SF ₆ -Insulated Switchgear for Rated Voltages from 420 to 525 kV	315	Palz, G.; Wanninger, L.: Power Supply Units for the Traveling-Wave Tubes of Radio Relay Systems	36
Lukaschewitsch, A.; Peschke, E.: Screened H.V. Hall for Measuring Partial Discharges in Plastic Cables	360	Panitz, D.: Siemens Communication Cable Networks in Nicaragua	202
		Papatolis, J.; Kauffmann, B.; Koch, R.; Kotte, W.: Structure and Operation of the SIMATIC S32 Controller	322
		Pas, R. te: Exploiting the Water Power Reserves of Africa by the Inga Project	394

Paufler, H.; Meyer, H.: MICALASTIC Insulation for Large D.C. Machines	559	Scherer, R.; Götz, G.: A New Generation of Through-Connection Filters for Carrier Telephone Systems	32
Peschke, E.: Single-Core Oil-Filled Cables and Fittings for 380kV	243	Schleemilch, W.; Rath, G.: Processing Incremental Variables with SIMATIC C3	499
Peschke, E.; Lukaschewitsch, A.: Screened H.V. Hall for Measuring Partial Discharges in Plastic Cables	360	Schmidt, H.: System Equalization in CATV and Cable TV Networks	153
Petersen, J.; Auspurg, H.: Safeguarding the Availability of the Siemens EDS System	305	Schnöller, M.; Haas, E.; Martin, J.: Doping of Silicon by Nuclear Transmutation	9
Peukert, B.; Senger, H.: Printer Terminal PT80	398	Schölzke, D.; Birkle, M.: Analyzers with Status Signal Monitoring and their Application in Automatic Measuring Networks	441
Pirkl, W.; Grassmann, H.-Chr.; Jankovsky, R.: New RF System for the 28 GeV Proton Synchrotron at CERN	164	Schöning, R.; Buczolic, H.; Küssing, R.: Process Computer Automates Testing and Experimental Station for Pumps and Compressors	270
Plesch, R.: Physical Derivation of the Siemens Computer Programs for X-Ray Spectrometry	140	Schröder, G.; Eichmann, D.: New Ways for Upgrading Thermoplastic PE and Cross-Linked PE Insulated Power Cables	206
Podgorski, J.; Hans, R.: Magnetostrictive Device for High-Temperature Sound and Vibration Measurement in Nuclear Power Stations	171	Schubert, R.; Mair, E.; Schaffer, B.: The Structure of the Siemens EDS System	295
Prohl, R.; Janker, M.: Vacuum Interrupters in Primary Distribution Switchboards	551	Schuler, W.; Caser, R.: Brushless Medium-Rating Synchronous Generators	40
Raasch, W.; Merklingshaus, W.; Eggert, H.; Kugler, R.: Computer-Controlled Hydraulic Earthquake Simulator for Testing H.V. Switchgear	390	Schüsler, K.: Demands Made on Coaxial Cable Engineering by the V 10800 Frequency-Division Multiplex System with a Frequency Range up to 60MHz	256
Rath, G.; Adam, H.; Falk, K.: Properties and Applications of the SIMATIC S32 Controller	365	Schwindt, H.; Albert, K.-H.; Willinger, R.: Siemens 330 Process Computers for Automation and On-Line Production Control in a Truck Assembly Plant	155
Rath, G.; Schleemilch, W.: Processing Incremental Variables with SIMATIC C3	499	Senger, H.; Peukert, B.: Printer Terminal PT80	398
Raum, H.; Matthiesen, H.: ROWEDIG Digital Reelstand Control for Rotary Printing Presses	229	Senkbeil, E.; Fendt, A.: Static Transformer Differential Relay System	81
Rehme, H.; Wolfgang, E.: Spectroscopic Microanalysis Using the Scanning Electron Microscope	84	Sima, H.; Hederer, A.: OSCILLODATE M07641 Magnetic Tape Recorder for Storing Analog Measured Values	224
Reimann, H.; Fahrenschon, F.: Features and Advantages of Inter-PABX Networks	568	Spindler, A.; Russ, G.: Limit Monitoring of Analog Signals	116
Rickert, R.: Methods Bases - Software Technology for Customized Planning, Information and Analysis Systems	405	Spindler, W.: Swept-Frequency Test Set 12kHz to 18.6MHz for Equalizing Carrier Transmission Routes	491
Rieger, H.: EEW1 Earth-Leakage Monitor for Static Converter Systems	516	Steger, S.; Hadersbeck, H.: Flexible Large-Area Printed Interconnection Foil for Communications Equipment	263
Rimmrott, M.; Bettge, H.: Vacuum Interrupters for Contactors with Voltage Ratings of up to 12kV	458	Steigenberger, H.; Kern, P.: Siemens EDS System, a Switching System for Telegraph and Data Networks	215
Röhm, H.: TELEPNEU 300 - A Unique Closed-Loop Process Control System	104	Steinlein, H.-W.: LC Filters in the Input Section of Centralized Ripple Control Receivers	185
Rosenstock, G.; Heinzl, J.: Silent Ink Jet Printing for Printer Terminals	402	Steinmüller, G.; Kohler, H.: Solid-State High-Precision kWh and kVarh Meter in 19" Plug-in Case	508
Ruff, A.E.; Summers, D.J.: Siemens EDX System - Communications Hardware	19	Stoffregen, D.: UPE, a Modular Interface Switch for Process Control Computers for Railway Control	330
Russ, G.; Spindler, A.: Limit Monitoring of Analog Signals	116	Stürzl, W.: Solid-State Maximum-Demand Mechanism 7FM50 with Impulsing Meter	513
Sauer, M.; Jung, V.: Laser Welding in Production of Miniaturized Metal-Sealed Gas-Protected Contacts	138	Summers, D.J.; Ruff, A.E.: Siemens EDX System - Communications Hardware	19
Schäfer, H.-D.; Linden, W.; Thumm, H.: STOR Trigger Sets for Line-Commutated Converters	505		
Schaffer, B.; Mair, E.; Schubert, R.: The Structure of the Siemens EDS System	295		

Theotokatos, N.; Huber, K.: Test Floor Automation with SIMAT S	63	Weiss, H.; Hans, R.: Induction Pumps for Liquefied Metal	211
Thieme, R.; Helle, H.: Holder for Plug-in Modules of the ES902 Packaging System	285	Wenisch, R.: Language Processors and Utility Programs in the Siemens EDS System	432
Thon, H.-J.; Helletsberger, G.: Process Computer Collects and Processes Production Data	545	Wickinger, K.: Model 2000 Track Diagram Panel Sections for Railway Signal Control Desks	468
Thumm, H.; Schäfer, H.-D.; Linden, W.: SITOR Trigger Set for Line-Commutated Converters	505	Wiedemeyer, E.: Siemens 3AS1 Puffer-Type Breakers for 123 to 170kV	451
Towae, K.; Horn, K.; Lesche, W.: TELEPERM 30, 200 and 20S Compact Process Controllers	109	Wiedenmann, W.; Lang, H.: TRANSDATA 8162 Data Display Terminal, a Video Display Unit for the Graphics Industry	533
Trautnitz, W.; Geisler, R.: Automation of a Container Terminal Using Process Computers	347	Willinger, R.; Albert, K.-H.: Data Organization and Management for an On-Line Production Control System Using Siemens 330 Process Computers	160
Ulmer, D.; Goslar, R.; Heck, R.: SIMAT S - A Program System for the Automation of High-Speed Processes	57	Willinger, R.; Albert, K.-H.; Schwindt, H.: Siemens 330 Process Computers for Automation and On-Line Production Control in a Truck Assembly Plant	155
Unger, H.: 3352 Laser Printer with High Printing Rate	539	Witte, E.: Telecommunication in the Offices of the Future	475
Viaene, O.; Bartels, H.; Kusche, P.: Precision-Type Digital Time Switch 7LK1	377	Wolf, J.; Lange, P.: STR 700, A New Secondary Radar Transponder	28
Vogelsberg, D.: New Twisting and Stranding Practices for Communications Cables	251	Wolfgang, E.; Rehme, H.: Spectroscopic Microanalysis Using the Scanning Electron Microscope	84
Voss, K.; Asam, P.-M.: Word Processing with the Siemens Text System 580	427	Wünsche, H.; Augsburg, G.; Hoffmann, M.: New Fabrication Facilities for Printed-Circuit Boards	465
Wache, L.: SIMATIC S21 - A Matrix-Programmable Controller	320		
Wanninger, L.; Palz, G.: Power Supply Units for the Traveling-Wave Tubes of Radio Relay Systems	36		

